

10/634, 318

File 348:EUROPEAN PATENTS 1978-2006/ 200644

(c) 2006 European Patent Office

File 349:PCT FULLTEXT 1979-2006/UB=20061102UT=20061026

(c) 2006 WIPO/Thomson

| Set | Items | Description |
|-----|---------|--|
| S1 | 598427 | CODE OR CODES OR CODING? ? OR SOURCECODE? OR MICROCOD??? OR MODULE? ? OR SOFTWARE? OR SOFT()WARE? ? OR PROGRAMCODE? |
| S2 | 2825292 | APPLET? ? OR APLET? ? OR APPLICATION? ? OR APP OR APPS |
| S3 | 336638 | PROGRAM? ? OR PROGRAMME OR PROGRAMMES |
| S4 | 922957 | OBJECT? ? |
| S5 | 310673 | (SEPARATE OR SEPERATE OR DIFFER??? OR ANOTHER OR HETEROGEN? OR INHOMOGEN? OR DISSIMILAR OR DISIMILAR)(2w)S1:S4 |
| S6 | 25959 | S1:S4(3N)(INDEPENDENT? OR DISCRET? ? OR DISCREET? ?) |
| S7 | 423784 | (ALTERNATE OR ALTERNATIVE OR OTHER OR ADDITIONAL OR SECOND OR 2ND)(2w)S1:S4 |
| S8 | 3904 | S5:S7(15N)(BROWSER? ? OR INTERNETBROWS? OR MICROBROWS? OR - WEBBROWS? OR NETBROWS?) |
| S9 | 938 | S5:S7(15N)(NETSCAPE? OR IE OR INTERNET()EXPLORER OR AOL OR AMERICA()ONLINE OR AMERICA(1w)LINE OR NAVIGATOR OR LYNX OR OP-ERA OR MOZILLA) |
| S10 | 123 | S5:S7(15N)MOSAIC |
| S11 | 526737 | MONITOR? OR TRACK? |
| S12 | 1272381 | HISTORY? OR INTEREST? ? OR PREFERENCE? ? OR PROFILE? ? OR - ACTION? ? OR ACTIVIT? OR SELECTION? OR CLICK??? OR TRANSACT? |
| S13 | 1293687 | CLICKSTREAM? OR ACCESS?? ? OR ACCESSING OR VIEW OR VIEWS OR VIEWED OR VIEWING OR HABIT? ? OR INTERACT? OR VISIT??? OR BE-HAVIOR? |
| S14 | 415693 | BEHAVIOUR? OR PATTERN? ? |
| S15 | 179983 | S12:S14(3N)(USER? ? OR PERSON? ? OR SUBSCRIBER? ? OR REQUE-STER? OR REQUESTOR? OR MEMBER? ? OR PURCHASER? OR CLIENT? ? OR SURFER? ?) |
| S16 | 76427 | S12:S14(3N)(PARTICIPANT? OR READER? ? OR SEARCHER? OR INDIV-VIDUAL? ? OR VIEWER? ? OR BUYER? ? OR PATRON? ? OR CONSUMER? ? OR CUSTOMER? ? OR SHOPPER? ?) |
| S17 | 7809 | S15:S16(3N)S11 |
| S18 | 22948 | S15:S16(3N)(STORAGE? OR STORING OR STORE OR STORES OR STOR-ED OR MEMORY OR ARCHIV??? OR REPOSIT? OR DEPOSIT? OR RECORD??-?) |
| S19 | 5748 | S15:S16(3N)(CAPTUR? OR RETAIN? OR RETENTION OR COLLECT???? OR PRESERV? OR ACCUMULAT? OR CUMULAT? OR AMASS? OR GRAB?) |
| S20 | 2494 | S15:S16(3N)(SAVE? ? OR SAVING OR ACQUIR? OR ACQUISITION?) |
| S21 | 60 | S8:S10(50N)S17:S20 |
| S22 | 4 | S21 AND AC=US/PR AND AY=(1963:1997)/PR |
| S23 | 4 | S21 AND AC=US AND AY=1963:1997 |
| S24 | 4 | S21 AND AC=US AND AY=(1963:1997)/PR |
| S25 | 1 | S21 AND PY=1963:1997 |
| S26 | 4 | S22:S25 |
| S27 | 4811 | S5:S7(25N)(BROWSER? ? OR INTERNETBROWS? OR MICROBROWS? OR - WEBBROWS? OR NETBROWS?) |
| S28 | 1373 | S5:S7(25N)(NETSCAPE? OR IE OR INTERNET()EXPLORER OR AOL OR AMERICA()ONLINE OR AMERICA(1w)LINE OR NAVIGATOR OR LYNX OR OP-ERA OR MOZILLA) |
| S29 | 172 | S5:S7(25N)MOSAIC |
| S30 | 9849 | S15:S16(5N)S11 |
| S31 | 29095 | S15:S16(5N)(STORAGE? OR STORING OR STORE OR STORES OR STOR-ED OR MEMORY OR ARCHIV??? OR REPOSIT? OR DEPOSIT? OR RECORD??-?) |
| S32 | 7706 | S15:S16(5N)(CAPTUR? OR RETAIN? OR RETENTION OR COLLECT???? OR PRESERV? OR ACCUMULAT? OR CUMULAT? OR AMASS? OR GRAB?) |
| S33 | 3400 | S15:S16(5N)(SAVE? ? OR SAVING OR ACQUIR? OR ACQUISITION?) |
| S34 | 103 | S27:S29(50N)S30:S33 |
| S35 | 154352 | (USER? ? OR PERSON? ? OR SUBSCRIBER? ? OR REQUESTER? OR RE-QUESTOR? OR MEMBER? ? OR PURCHASER? OR CLIENT? ? OR SURFER? ?-)(3N)(DATA OR INFORMATION) |

S36 51721 (PARTICIPANT? OR READER? ? OR SEARCHER? OR INDIVIDUAL? ? OR
VIEWER? ? OR BUYER? ? OR PATRON? ?)(3N)(DATA OR INFORMATION)
S37 20905 (CONSUMER? ? OR CUSTOMER? ? OR SHOPPER? ?)(3N)(DATA OR INF-
ORMATION)
S38 50493 S35:S37(5N)(STORAGE? OR STORING OR STORE OR STORES OR STOR-
ED OR MEMORY OR ARCHIV??? OR REPOSIT? OR DEPOSIT? OR RECORD??-
?)
S39 12191 S35:S37(5N)(CAPTUR? OR RETAIN? OR RETENTION OR COLLECT????
OR PRESERV? OR ACCUMULAT? OR CUMULAT? OR AMASS? OR GRAB?)
S40 6313 S35:S37(5N)(SAVE? ? OR SAVING OR ACQUIR? OR ACQUISITION?)
S41 8096 S35:S37(5N)S11
S42 102 S27:S29(50N)S38:S40
S43 176 S34 OR S42
S44 116 S43 NOT S21
S45 15 S44 AND AC=US/PR AND AY=(1963:1997)/PR
S46 15 S44 AND AC=US AND AY=1963:1997
S47 15 S44 AND AC=US AND AY=(1963:1997)/PR
S48 3 S44 AND PY=1963:1997
S49 15 S45:S48

49/5,K/11 (Item 6 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2006 WIPO/Thomson. All rts. reserv.

00441612 **Image available**
PERSONALIZING HOSPITAL INTRANET WEB SITES
PERSONNALISATION DE SITES DU WEB DE L'INTRANET D'UN HOPITAL
Patent Applicant/Assignee:

KONINKLIJKE PHILIPS ELECTRONICS N V,
PHILIPS NORDEN AB,

Inventor(s):

MOSHFEGHI Mehran,
WANG Jun,
WONG Stephen T C,
YU Yuan-Pin,
GLICKSMAN Robert A,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9832076 A1 19980723
Application: WO 98IB14 19980107 (PCT/WO IB9800014)
Priority Application: US 97785459 19970117

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

JP AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Main International Patent Class (v7): G06F-013/38

International Patent Class (v7): G06F

Publication Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 4627

English Abstract

The server includes a layer for dynamically generating web pages and other data objects using scripts, such as graphic, audio and video files, in dependence on stored information indicating the user's needs and preferences, including those presumed from stored information as to the user's function, job, or purpose for being at the hospital, and logged usage profiles, the level of the user's access privileges to confidential patient information, and the computer and physical environments of the user. Notably, the content is generated in dependence on the display resolution and lowest bandwidth link between the server and browser to limit the waiting time for downloads as well as the server load.

French Abstract

Le serveur comporte une couche destinee a la production dynamique de pages web et d'autres objets de donnees par utilisation de messages informatises, des fichiers graphiques, audio et video par exemple, et ce, en fonction d'une information memorisee indiquant les besoins et preferences de l'utilisateur, y compris en fonction de ceux et de celles presumes a partir de l'information memorisee relative a la fonction de l'utilisateur, a son emploi ou a la raison de sa presence a l'hopital, ainsi que des profils consignes d'utilisation, du degre de ses privileges d'accès a une information confidentielle concernant le patient ainsi que de ses environnements informatiques et physiques. Le contenu est, notamment, produit en fonction de la resolution d'affichage et du lien de largeur de bande minimal entre le serveur et le navigateur, afin de limiter le temps d'attente pour les telechargements et le chargement du serveur.

Fulltext Availability:
Detailed Description

Detailed Description

... of users are taken into account in presenting web pages to a user's web browser.

These and other objects are satisfied by the server including means for dynamically generating content that is personalized to the user taking into account user equipment environment information provided or stored so as to be accessible to the server which is indicative of at least the...the user equipment, the capabilities of the users' computers, and/or display characteristics, and/or browser capabilities, and/or physical room characteristics.

These and other objects are satisfied by the method comprising the steps of providing content from a web server to web browsers of users over a network in response to user requests comprising.

maintaining stored personalizing information for users;
associating the personalizing information applicable to each individual user
issuing a request for content; and
dynamically generating the content provided in response to...

...may also include the capabilities of the users' computers, and/or display characteristics, and/or browser capabilities, and/or physical room characteristics.

These and other objects are satisfied by the method comprising the steps of providing content from a web server to web browsers of users over a network in response to user requests comprising.

maintaining stored personalizing information for users;
associating the personalizing information applicable to each individual user
issuing a request for content; and
dynamically generating the content provided in response to...

49/5,K/15 (Item 10 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2006 WIPO/Thomson. All rts. reserv.

00391508 **Image available**

AN AUTOMATED COMMUNICATIONS SYSTEM AND METHOD FOR TRANSFERRING INFORMATION
BETWEEN DATABASES IN ORDER TO CONTROL AND PROCESS COMMUNICATIONS
SYSTEME ET PROCEDURE DE COMMUNICATIONS AUTOMATISEES POUR LE TRANSFERT
D'INFORMATIONS ENTRE DES BASES DE DONNEES A DES FINS DE COMMANDE ET DE
TRAITEMENT DES COMMUNICATIONS

Patent Applicant/Assignee:

INTERMIND CORPORATION,

Inventor(s):

REED Drummond Shattuck,
HEYMANN Peter Earnshaw,
MUSHERO Steven Mark,
JONES Kevin Benard,
OBERLANDER Jeffrey Todd,
BANAY Dan,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9732251 A1 19970904

Application: WO 97US3205 19970228 (PCT/WO US9703205)

Priority Application: US 96609115 19960229; US 96722314 19960927

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE HU IL
IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT
RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN GH KE LS MW SD SZ UG AM AZ
BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE
BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Main International Patent Class (v7): G06F-011/00

International Patent Class (v7): G06F-11:16; G06F-13:00; G06F-15:00;
G06F-15:16; G06F-15:30; G06F-17:30; H04M-15:00

Publication Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 92326

English Abstract

An automated communications system operates to transfer data, metadata, and methods from a provider computer (1) to a consumer computer (2) through a communications network (3). The transferred information controls the communications relationship, including responses by the consumer computer (2), updating of information, and process for future communications. Information which changes in the provider computer (1) is automatically updated in the consumer computer (2) through the communications system (3) in order to maintain continuity of the relationship. Transfer of metadata and methods permits intelligent processing of information by the consumer computer (2) and combined control by the provider and consumer of the types and content of information subsequently transferred.

French Abstract

Cette invention se rapporte a un systeme de communications automatise qui sert au transfert de donnees, de metadonnees et de procedes a partir d'un ordinateur fournisseur (1) a destination d'un ordinateur consommateur (2) par l'intermediaire d'un reseau de communications (3). Les informations transferees commandent la relation de communication, y compris les reponses par l'ordinateur consommateur (2), la mise a jour des informations et des operations de traitement en vue des communications futures. Les informations qui changent dans l'ordinateur

fournisseur (1) sont automatiquement mises a jour dans l'ordinateur consommateur (2) par l'intermediaire du systeme de communications (3), afin de maintenir la continuite de la relation. Le transfert des metadonnees et des procedes permet un traitement intelligent des informations par l'ordinateur consommateur (2) et une commande combinee par le fournisseur et le consommateur des types et du contenu des informations ulterieurement transferees.

Patent and Priority Information (Country, Number, Date):

Patent: ... 19970904

Fulltext Availability:

Detailed Description

Publication Year: 1997

Detailed Description

... can be activated immediately by the consumer when viewing the communications object using the web browser 50 just as with conventional HTML documents.

HTML elements may also include the provider's own HTML forms for acquiring information from the consumer when the object is transferred. Just as nested composite types of contact data elements can

? ...

? t26/5,k/4

26/5,k/4 (Item 3 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2006 WIPO/Thomson. All rts. reserv.

00385986

AUTOMATED COLLABORATIVE FILTERING IN WORLD WIDE WEB ADVERTISING
FILTRAGE COOPERATIF AUTOMATISE DANS LA PUBLICITE SUR LE WORLD WIDE WEB
Patent Applicant/Assignee:

ROBINSON Gary B,
Inventor(s):

ROBINSON Gary B,
Patent and Priority Information (Country, Number, Date):

Patent: WO 9726729 A2 19970724
Application: WO 96US20429 19961226 (PCT/WO US9620429)
Priority Application: US 959286 19951227; US 9612517 19960229

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE HU IL
IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT
RO RU SD SE SG SI SK TJ TM TR TT UA UG US UZ VN KE LS MW SD SZ UG AM AZ
BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE
BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Main International Patent Class (v7): H04L-000/00

Publication Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 11145

English Abstract

On the world wide web, and other interactive media, it is possible to show different ads to different people who are simultaneously viewing the same content. This invention is based on the fact that people who have shown a tendency for similar likes and dislikes in the past will show a tendency for such similarities in the future. Those people who strongly display such similarities with respect to a particular person ("the subject") are referred to as that person's "community". If the members of a subject's community tend to click on a particular web ad, then it is likely that the subject will also tend to click on that ad. This invention combines techniques for: determining the subject's community, and determining which ads to show based on characteristics of the subject's community. The information used to determine whether a given individual should be in the subject's community is gleaned from the individual's activities in the interactive medium. Means are provided to track a consumer's activities so all the information he generates can be tied together in the database, e.g. by means of "cookies", or by software running on the consumer's computer, such as an in-line plug-in, a screensaver working in conjunction with the web browser, or the web browser itself. A measure of similarity between individuals is generated. The individuals with the greatest calculated similarity become the subject's community; e.g. clusters are formed of groups of very similar consumers. Ads are presented to the subject based on his community, optionally selected based on demographics associated with the community.

French Abstract

Sur le world wide web, ou d'autres medias interactifs, il est possible de montrer differentes publicites a differentes personnes visionnant simultanement le meme contenu. La presente invention repose sur le fait que des personnes ayant eu tendance a apprecier ou non des choses similaires dans le passe, auront la meme attitude a l'avenir. Ces personnes presentant d'importantes similarites par rapport a une personne particuliere (designee ci-apres "sujet") sont designees ici par le terme

"communaute" de cette personne. Si des membres d'une communaute du sujet tendent a cliquer sur une publicite particuliere sur le web, il est probable que le sujet aura egalement tendance a cliquer sur cette publicite. L'invention combine des techniques pour determiner la communaute du sujet, et pour determiner quelle publicite doit etre montree, sur la base des caracteristiques de la communaute du sujet. L'information utilisee pour determiner si un individu donne fait partie de la communaute du sujet est obtenue a partir des activites de cet individu dans le media interactif. Des moyens sont prevus pour suivre les activites d'un consommateur de sorte que toutes les informations qu'il genere peuvent etre reliees dans la base de donnees, par exemple par l'intermediaire de "disquettes brutes", ou au moyen d'un logiciel qui tourne sur l'ordinateur du consommateur, par exemple une unite enfichable en ligne, un circuit economiseur d'ecran fonctionnant conjointement avec la table d'orientation du web, ou la table d'orientation elle-meme. Une mesure de la similarite entre les individus est alors generee. Les individus presentant la plus grande similarite calculee deviennent la communaute du sujet, par exemple des grappes sont formees a partir de groupes de consommateurs presentant une grande similarite. Les publicites sont presentees au sujet sur la base de sa communaute, et choisies eventuellement sur la base de donnees demographiques sur cette communaute.

Patent and Priority Information (Country, Number, Date):

Patent: ... 19970724

Fulltext Availability:

Detailed Description

Publication Year: 1997

Detailed Description

... in an ad; this serves as additional input.

There needs to be a means to track a consumer's activities so all the information he generates can be tied together in the database, In one embodiment, this is accomplished by means of Netscape -style "cookies," which are stored on the consumer's hard disk under CGI control. In other embodiments, software running on the consumer's computer, - 2 such as an Netscape -style in-line plug-in, a

?

S1 598427 CODE OR CODES OR CODING? ? OR SOURCECODE? OR MICROCOD??? OR
MODULE? ? OR SOFTWARE? OR SOFT()WARE? ? OR PROGRAMCODE?
S2 2825292 APPLET? ? OR APLET? ? OR APPLICATION? ? OR APP OR APPS
S3 336638 PROGRAM? ? OR PROGRAMME OR PROGRAMMES
S4 922957 OBJECT? ?
S5 310673 (SEPARATE OR SEPERATE OR DIFFER??? OR ANOTHER OR HETEROGEN?
OR INHOMOGEN? OR DISSIMILAR OR DISIMILAR)(2w)S1:S4
S6 25959 S1:S4(3N)(INDEPENDENT? OR DISCRET? ? OR DISCREET? ?)
S7 423784 (ALTERNATE OR ALTERNATIVE OR OTHER OR ADDITIONAL OR SECOND
OR 2ND)(2w)S1:S4
S8 1526 S5:S7(25N)(NETSCAPE? OR IE OR INTERNET()EXPLORER OR AOL OR
AMERICA()ONLINE OR AMERICA(1w)LINE OR NAVIGATOR OR LYNX OR OP-
ERA OR MOZILLA OR MOSAIC)
S9 4811 S5:S7(25N)(BROWSER? ? OR INTERNETBROWS? OR MICROBROWS? OR -
WEBBROWS? OR NETBROWS?)
S10 1272381 HISTORY? OR INTEREST? ? OR PREFERENCE? ? OR PROFILE? ? OR -
ACTION? ? OR ACTIVIT? OR SELECTION? OR CLICK??? OR TRANSACT?
S11 1293687 CLICKSTREAM? OR ACCESS?? ? OR ACCESSING OR VIEW OR VIEWS OR
VIEWED OR VIEWING OR HABIT? ? OR INTERACT? OR VISIT??? OR BE-
HAVIOR?
S12 415693 BEHAVIOUR? OR PATTERN? ?
S13 179983 S10:S12(3N)(USER? ? OR PERSON? ? OR SUBSCRIBER? ? OR REQUE-
STER? OR REQUESTOR? OR MEMBER? ? OR PURCHASER? OR CLIENT? ? OR
SURFER? ?)
S14 76427 S10:S12(3N)(PARTICIPANT? OR READER? ? OR SEARCHER? OR INDIV-
IDUAL? ? OR VIEWER? ? OR BUYER? ? OR PATRON? ? OR CONSUMER? ?
OR CUSTOMER? ? OR SHOPPER? ?)
S15 154352 (USER? ? OR PERSON? ? OR SUBSCRIBER? ? OR REQUESTER? OR RE-
QUESTOR? OR MEMBER? ? OR PURCHASER? OR CLIENT? ? OR SURFER? ?-
)(3N)(DATA OR INFORMATION)
S16 51721 (PARTICIPANT? OR READER? ? OR SEARCHER? OR INDIVIDUAL? ? OR
VIEWER? ? OR BUYER? ? OR PATRON? ?)(3N)(DATA OR INFORMATION)
S17 20905 (CONSUMER? ? OR CUSTOMER? ? OR SHOPPER? ?)(3N)(DATA OR INF-
ORMATION)
S18 15563 S13:S17(5N)(TRACK? OR MONITOR?)
S19 63429 S13:S17(5N)(STORAGE? OR STORING OR STORE OR STORES OR STOR-
ED OR MEMORY OR ARCHIV??? OR REPOSIT? OR DEPOSIT? OR RECORD??-
?)
S20 16831 S13:S17(5N)(CAPTUR? OR RETAIN? OR RETENTION OR COLLECT????
OR PRESERV? OR ACCUMULAT? OR CUMULAT? OR AMASS? OR GRAB?)
S21 8599 S13:S17(5N)(SAVE? ? OR SAVING OR ACQUIR? OR ACQUISITION?)
S22 184 S8:S9(50N)S18:S21
S23 20 S22 AND AC=US/PR AND AY=(1963:1997)/PR
S24 20 S22 AND AC=US AND AY=1963:1997
S25 20 S22 AND AC=US AND AY=(1963:1997)/PR
S26 4 S22 AND PY=1963:1997
S27 20 S23:S26
S28 32897 S13:S17(5N)(DETECT? OR DISCOVER? OR SCRUTIN? OR DISCERN? OR
AUDIT??? OR FIND??? OR FOUND OR DETERMIN? OR DET? ? OR UNCOV-
ER?)
S29 20395 S13:S17(5N)(REVEAL? OR CHECK??? OR CHEQU? OR DIAGNOS? OR S-
URVEY? OR SURVEIL? OR OBSERV? OR ANALYS? OR ANALYZ? OR ANALYT?
OR ASSESS?)
S30 12962 S13:S17(5N)(EVALUAT? OR REVIEW? OR APPRAIS? OR INSPECT? OR
LOG OR LOGS OR LOGGED OR LOGGING OR STUDY? OR STUDIE? ? OR EX-
AMIN?)
S31 8553 S13:S17(5N)DETECT????
S32 87 S8:S9(50N)S28:S31
S33 50 S32 NOT S22
S34 4 S33 AND AC=US/PR AND AY=(1963:1997)/PR
S35 4 S33 AND AC=US AND AY=1963:1997
S36 4 S33 AND AC=US AND AY=(1963:1997)/PR
S37 0 S33 AND PY=1963:1997
S38 4 S34:S36

? t27/5,k/9,12-13

27/5,k/9 (Item 3 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2006 WIPO/Thomson. All rts. reserv.

00476830 **Image available**

METHOD AND APPARATUS FOR STATIC AND DYNAMIC GENERATION OF INFORMATION ON A
USER INTERFACE

PROCEDE ET DISPOSITIF DE GENERATION STATIQUE ET DYNAMIQUE D'INFORMATION SUR
UNE INTERFACE D'UTILISATEUR

Patent Applicant/Assignee:

LUTRIS TECHNOLOGIES INC,

Inventor(s):

MORGAN Paul A,
DIEKHANS Mark E,
CLARK Kyle,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9908182 A1 19990218

Application: WO 98US16348 19980805 (PCT/WO US9816348)

Priority Application: US 9754817 19970805

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM
HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX
NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW GH GM
KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI
FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD
TG

Main International Patent Class (v7): G06F-007/00

International Patent Class (v7): G06K-007/10

Publication Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 7438

English Abstract

Methods and systems of the present invention (100) enable a user to request a web page with static information and dynamic information by invoking a presentation object located on a server (101). The presentation object is created by compiling object-oriented code (121) together with structured text (116), such as text formatted using HTML. The structured text can be used to display static information on the web page. People can modify the structured text portion of the presentation object (124) without modifying the object-oriented programming language. More sophisticated software developers can use the object-oriented programming language to generate information to be used in the web page. By combining object-oriented code and structured text, users can develop complex web pages for use in enterprise networks.

French Abstract

Procedes et systemes (100) permettant a un utilisateur de demander a une page web une information statique et une information dynamique, ce qui consiste a invoquer un objet de presentation localise sur un serveur (101). On cree cet objet de presentation par compilation d'un code oriente objet (121) et d'un texte structure (116), tel qu'un texte formate au moyen de HTML. On peut utiliser ce texte structure afin d'afficher une information statique sur la page web. On peut modifier la partie de texte structure de l'objet de presentation (124) sans modifier le langage de programmation oriente objet. Des createurs de logiciels plus sophistiques peuvent mettre en application le langage de programmation oriente objet afin de generer l'information a utiliser dans la page web. La combinaison d'un code oriente objet et d'un texte

structure permet aux utilisateurs d'elaborer des pages web complexes afin de les mettre en application dans des reseaux d'entreprise.

Fulltext Availability:

Detailed Description

Detailed Description

... web pages containing dynamic and static information. The programming language should be stateful and keep track of a user's information as they interact with the information.

Use of cookies or other devices to keep state...

...that this programming language is relatively easy to use and backward compatible with existing web browsers and other GUI applications.

Summary of The Invention

In accordance with the present invention, a user can request a...

27/5,K/12 (Item 6 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2006 WIPO/Thomson. All rts. reserv.

00470897 **Image available**

A SEMANTIC USER INTERFACE

INTERFACE UTILISATEUR SEMANTIQUE

Patent Applicant/Assignee:

ACTIVEWORD SYSTEMS INC,

Inventor(s):

BEAUREGARD Serge Pierre,

ARMIJO-TAMEZ Jesus Roberto,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9901831 A1 19990114

Application: WO 98US13812 19980702 (PCT/WO US9813812)

Priority Application: US 97886011 19970703

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM
GW HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW
MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW GH
GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES
FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD
TG

Main International Patent Class (v7): G06F-017/30

Publication Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 28761

English Abstract

The present invention provides an intuitive interface, referred to as a semantic user interface (SUI), that brings natural language to the conventional graphical user interface in a manner that is simple, richer and natural. The invention provides an important tool (330) that allows a computing device to operate in a manner that is much closer to a user's natural way of interacting. A user is allowed to enter "commands" (310), which can be entered from any context of the user's device. The commands (310) allow a user to launch applications, substitute text and navigate within applications by using language rather than clicks from a pointing device such as a mouse. The invention also keeps a complete archive record of all the text content the user provides as input.

French Abstract

L'invention concerne un systeme et un procede permettant a un utilisateur d'utiliser son langage de tous les jours ou des mots determines par celui-ci pour faire fonctionner un ordinateur de maniere tres efficace. En bref, chaque mot, lettre, caractere de commande et symbole peut potentiellement etre actionne. Un utilisateur d'ordinateur ameliore remarquablement sa productivite lorsqu'il a la possibilite d'accéder aux fonctions qui lui permettent de produire la plupart de son travail au moyen de commandes simples reposant sur le langage. La presente invention concerne une interface intuitive, appelee interface utilisateur semantique (IUS), qui ameliore le fonctionnement de l'interface a base de fenetres classique d'une maniere simple, naturelle et plus riche. Mettant a profit toute la richesse et la puissance inherentes au langage de l'utilisateur, la presente invention constitue un outil important, qui permet a l'ordinateur personnel de fonctionner d'une facon plus proche de notre maniere naturelle d'agir. L'utilisateur peut entrer les commandes dans son langage de tous les jours afin de commander les operations de l'ordinateur. Toutes les commandes reposent sur le langage et sont definies par l'utilisateur. Ces commandes peuvent etre introduites a partir de n'importe quel contexte de l'ordinateur de l'utilisateur (par exemple, tout espace de travail d'un systeme d'applications ou d'exploitation). Grace a ces commandes, un utilisateur peut lancer des applications et passer d'une application a une autre a l'aide du langage, sans devoir cliquer sur un dispositif de pointage, tel qu'une souris. L'invention permet egalement de remplacer des touches du clavier par des mots ou des touches memorises. Ce systeme permet egalement de garder des archives completes de tout le contenu textuel introduit par l'utilisateur, independamment de l'espace de travail du programme d'application ou du systeme d'exploitation que l'utilisateur fait fonctionner au meme moment. L'ensemble combine de toutes les commandes definies par l'utilisateur et de la memoire de la totalite du texte introduit et stocke dans l'archive, constitue un profil personnalise, qui peut etre transfere d'un ordinateur a un autre.

Fulltext Availability:
Detailed Description

Detailed Description

... access, information retrieval, and other services to be performed.

The present invention works with, and independently of, any software application (e.g., word processor, spreadsheet, presentation package, Internet navigator, and the like). It is thus a context-free semantic user interface, software tool and an application environment.

The present invention saves all information that is entered by the user, and stores this information in a maintenance free environment, referred to as an Activewords archive. The present invention records...

27/5,K/13 (Item 7 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2006 WIPO/Thomson. All rts. reserv.

00467025 **Image available**

MULTIPLE MAGAZINE PRESENTATION AND SUBSCRIPTION SYSTEM AND METHODS
PRESENTATION MULTIPLE DE MAGAZINES ET SYSTEME ET PROCEDES D'ABONNEMENT
Patent Applicant/Assignee:

KWOH Daniel S,
LI Kenneth,
Inventor(s):
KWOH Daniel S,
LI Kenneth,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9857490 A2 19981217
Application: WO 98US12092 19980613 (PCT/WO US9812092)

Priority Application: US 9749597 19970613

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM
GW HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX
NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW GH
GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES
FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD
TG

Main International Patent Class (v7): G06F-017/00

Publication Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 9799

English Abstract

A multimedia presentation system for selectively presenting magazines and other similar material to a plurality of users (11). Magazines (140) are initially provided on CD-ROM or DVD to users (11), who may share the CD-ROM or DVD. The system (15, 17, 19) provides a variety of access schemes to the material, and also monitors user usage of the material.

French Abstract

L'invention concerne un systeme de presentation multimedia permettant de presenter selectivement des magazines et d'autres produits similaires a plusieurs utilisateurs. Les magazines sont d'abord presentes sur CD-ROM ou videodisque numerique aux utilisateurs, qui peuvent partager le CD-ROM ou le videodisque numerique. Le systeme fournit plusieurs programmes d'accès aux produits, et surveille également l'utilisation des produits par les utilisateurs.

Fulltext Availability:

Detailed Description

Detailed Description

... contents database is further updated through the use of Internet or other network connections. The user profile and indices databases are stored in the PC memory.

The application component, also stored in the PC memory, comprises programs...

...the contents, based in part on the user profile and indices database, and for performing other functions. The application component makes information available to the browser, which is also a program stored in the PC memory and executed by the microprocessor...

?

File 347:JAPIO Dec 1976-2006/Jan(Updated 061009)

(c) 2006 JPO & JAPIO

File 350:Derwent WPIX 1963-2006/UD=200671

(c) 2006 The Thomson Corporation

| Set | Items | Description |
|-----|---------|--|
| S1 | 829190 | CODE OR CODES OR CODING? ? OR SOURCECODE' MODULE? ? OR SOFTWARE? OR SOFT()WARE? ? OR |
| S2 | 1099921 | APPLET? ? OR APLET? ? OR APPLICATION? ? |
| S3 | 596257 | PROGRAM? ? OR PROGRAMME OR PROGRAMMES |
| S4 | 629890 | OBJECT? ? |
| S5 | 30470 | (SEPARATE OR SEPERATE OR DIFFER??? OR AN OR INHOMOGEN? OR DISSIMILAR OR DISIMILAR)(|
| S6 | 12748 | S1:S4(3N)(INDEPENDENT? OR DISCRET? ? OR |
| S7 | 63927 | (ALTERNATE OR ALTERNATIVE OR OTHER OR ADDITIONAL OR SECOND OR 2ND)(2W)S1:S4 |
| S8 | 42 | S5:S7(25N)(NETSCAPE? OR IE OR INTERNET()EXPLORER OR AOL OR AMERICA()ONLINE OR AMERICA(1W)LINE OR NAVIGATOR OR LYNX OR OP-ERA OR MOZILLA OR MOSAIC) |
| S9 | 425 | S5:S7(25N)(BROWSER? ? OR INTERNETBROWS? OR MICROBROWS? OR -WEBBROWS? OR NETBROWS?) |
| S10 | 1633996 | HISTORY? OR INTEREST? ? OR PREFERENCE? ? OR PROFILE? ? OR -ACTION? ? OR ACTIVIT? OR SELECTION? OR CLICK??? OR TRANSACT? |
| S11 | 2634202 | CLICKSTREAM? OR ACCESS?? ? OR ACCESSING OR VIEW OR VIEWS OR VIEWED OR VIEWING OR HABIT? ? OR INTERACT? OR VISIT??? OR BE-HAVIOR? |
| S12 | 787883 | BEHAVIOUR? OR PATTERN? ? |
| S13 | 129784 | S10:S12(3N)(USER? ? OR PERSON? ? OR SUBSCRIBER? ? OR REQUE-STER? OR REQUESTOR? OR MEMBER? ? OR PURCHASER? OR CLIENT? ? OR SURFER? ?) |
| S14 | 37350 | S10:S12(3N)(PARTICIPANT? OR READER? ? OR SEARCHER? OR INDIV-VIDUAL? ? OR VIEWER? ? OR BUYER? ? OR PATRON? ? OR CONSUMER? ? OR CUSTOMER? ? OR SHOPPER? ?) |
| S15 | 178454 | (USER? ? OR PERSON? ? OR SUBSCRIBER? ? OR REQUESTER? OR RE-QUESTOR? OR MEMBER? ? OR PURCHASER? OR CLIENT? ? OR SURFER? ?-)(3N)(DATA OR INFORMATION) |
| S16 | 54369 | (PARTICIPANT? OR READER? ? OR SEARCHER? OR INDIVIDUAL? ? OR VIEWER? ? OR BUYER? ? OR PATRON? ?)(3N)(DATA OR INFORMATION) |
| S17 | 24682 | (CONSUMER? ? OR CUSTOMER? ? OR SHOPPER? ?)(3N)(DATA OR INF-ORMATION) |
| S18 | 6682 | S13:S17(5N)(TRACK? OR MONITOR?) |
| S19 | 67464 | S13:S17(5N)(STORAGE? OR STORING OR STORE OR STORES OR STOR-ED OR MEMORY OR ARCHIV??? OR REPOSIT? OR DEPOSIT? OR RECORD??-?) |
| S20 | 9828 | S13:S17(5N)(CAPTUR? OR RETAIN? OR RETENTION OR COLLECT???? OR PRESERV? OR ACCUMULAT? OR CUMULAT? OR AMASS? OR GRAB?) |
| S21 | 9764 | S13:S17(5N)(SAVE? ? OR SAVING OR ACQUIR? OR ACQUISITION?) |
| S22 | 57 | S8:S9 AND S18:S21 |
| S23 | 8 | S22 AND AC=US/PR AND AY=(1963:1997)/PR |
| S24 | 8 | S22 AND AC=US AND AY=1963:1997 |
| S25 | 8 | S22 AND AC=US AND AY=(1963:1997)/PR |
| S26 | 1 | S22 AND PY=1963:1997 |
| S27 | 8 | S23:S26 |
| S28 | 18159 | S13:S17(5N)(DETECT? OR DISCOVER? OR SCRUTIN? OR DISCERN? OR AUDIT??? OR FIND??? OR FOUND OR DETERMIN? OR DET? ? OR UNCOV-ER?) |
| S29 | 10341 | S13:S17(5N)(REVEAL? OR CHECK??? OR CHEQU? OR DIAGNOS? OR S-URVEY? OR SURVEIL? OR OBSERV? OR ANALYS? OR ANALYZ? OR ANALYT? OR ASSESS?) |
| S30 | 6653 | S13:S17(5N)(EVALUAT? OR REVIEW? OR APPRAIS? OR INSPECT? OR LOG OR LOGS OR LOGGED OR LOGGING OR STUDY? OR STUDIE? ? OR EX-AMIN?) |
| S31 | 23 | S8:S9 AND S28:S30 |
| S32 | 3 | S31 AND AC=US/PR AND AY=(1963:1997)/PR |
| S33 | 3 | S31 AND AC=US AND AY=1963:1997 |

Patents

Abstracts

| | | |
|-----|---|-------------------------------------|
| S34 | 3 | S31 AND AC=US AND AY=(1963:1997)/PR |
| S35 | 0 | S31 AND PY=1963:1997 |
| S36 | 3 | S32:S34 NOT (S21 OR S42) |
| ? | | |

27/69,K/6 (Item 6 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 The Thomson Corporation. All rts. reserv.

0009261584 - Drawing available
WPI ACC NO: 1999-189819/199916
Related WPI Acc No: 1998-239618; 2000-463802; 2006-490564
XRPX Acc No: N1999-138850
Computer readable program for communication network browsing
Patent Assignee: SILICON GRAPHICS INC (SILI-N)
Inventor: YOHANAN S J

Patent Family (1 patents, 1 countries)
Patent
Number Kind Date Number Kind Date Update
US 5877767 A 19990302 US 1995580742 A 19951229 199916 B
US 199826775 A 19980220

Priority Applications (no., kind, date): US 1995580742 A 19951229; US
199826775 A 19980220

Patent Details

| Number | Kind | Lan | Pg | Dwg | Filing Notes |
|------------|------|-----|----|-----|-----------------------------------|
| US 5877767 | A | EN | 10 | 5 | Continuation of application US |
| 1995580742 | | | | | Continuation of patent US 5737560 |

Alerting Abstract US A

NOVELTY - A network location is accessed by activating a desktop icon associated with a file containing network address, using a specific code. The computer launches an instance of browser application and new window for executing application by respective codes followed by passing address to the browser application, based on the access.

DESCRIPTION - A computer usable medium has programmable codes for executing an application program. The first code causes the system to display a desktop icon associated with a file containing network address. A second code causes the system to launch an instance browser application and a new window for executing browser application when the icon is activated. A third code accesses the network location by passing the network address to the browser application. The fourth code causes the system to capture information provided by user in the file.

USE - For accessing information on communication network such as www.

ADVANTAGE - The invention permits quicker access to desired location since browser application need not be accessed first.

DESCRIPTION OF DRAWINGS - The figure shows the flow chart illustrating process followed in creating jump sites.

Title Terms/Index Terms/Additional Words: COMPUTER; READ; PROGRAM;
COMMUNICATE; NETWORK

Class Codes

International Classification (+ Attributes)

IPC + Level Value Position Status Version

G06F-0009/44 A I R 20060101

G06F-0009/44 C I R 20060101

File Segment: EPI;

DWPI Class: T01

Manual Codes (EPI/S-X): T01-F06; T01-H07C5; T01-J12B; T01-J12D

199916...

Alerting Abstract ...the system to display a desktop icon associated with a file containing network address. A second code causes the system to

launch an instance browser application and a new window for executing browser application when the icon is activated. A third code accesses the network location by passing the network address to the browser application. The fourth code causes the system to capture information provided by user in the file...

Original Publication Data by Authority

Original Abstracts:

...a network address corresponding to the network location. When the desktop icon is activated, a second computer usable program code means causes the computer to launch an instance of a browser application or a new window for a currently executing browser application and a third computer usable program code means causes the computer system to pass...

Claims:

...with a file containing a network address corresponding to the network location; a computer readable second program code means for, when said desktop icon is activated, causing the computer system to launch one of: (1) an instance of a browser application; and (2) a new window for a currently executing browser application; and a computer...

27/69,K/8 (Item 8 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0006687454 - Drawing available

WPI ACC NO: 1994-067440/ 199409

XRPX Acc No: N1994-052799

Collection browsing for computer controlled display with applications - providing procedures for servicing events generated by user interacting with objects presented in collection browser, provided to window object class hierarchy

Patent Assignee: SUN MICROSYSTEMS INC (SUNM)

Inventor: MCINTOSH H A; PRIYADARSHAN E; RUBERG A; SHEA T

Patent Family (5 patents, 3 countries)

| Patent | | | Application | | | |
|-------------|------|----------|---------------|------|----------|----------|
| Number | Kind | Date | Number | Kind | Date | Update |
| EP 584913 | A2 | 19940302 | EP 1993305159 | A | 19930701 | 199409 B |
| EP 584913 | A3 | 19940713 | EP 1993305159 | A | 19930701 | 199528 E |
| US 5630042 | A | 19970513 | US 1992936763 | A | 19920827 | 199725 E |
| | | | US 1995470840 | A | 19950606 | |
| EP 584913 | B1 | 20000503 | EP 1993305159 | A | 19930701 | 200026 E |
| DE 69328522 | E | 20000608 | DE 69328522 | A | 19930701 | 200034 E |
| | | | EP 1993305159 | A | 19930701 | |

Priority Applications (no., kind, date): US 1995470840 A 19950606; US 1992936763 A 19920827

Patent Details

| Number | Kind | Lan | Pg | Dwg | Filing | Notes |
|--|------|-----|----|-----|-----------------------------|-------------------------------|
| EP 584913 | A2 | EN | 22 | 10 | | |
| Regional Designated States,Original: DE FR IT NL | | | | | | |
| EP 584913 | A3 | EN | | | | |
| US 5630042 | A | EN | 19 | 10 | Continuation of application | US |
| 1992936763 | | | | | | |
| EP 584913 | B1 | EN | | | | |
| Regional Designated States,Original: DE FR IT NL | | | | | | |
| DE 69328522 | E | DE | | | Application | EP 1993305159 |
| | | | | | | Based on OPI patent EP 584913 |

Alerting Abstract EP A2

The method for providing collection browsers having browser items for selective browsing by users involves generating a frame and displaying the

frame on the display by a window system according to a set of frame attributes. The frame attributes describe the frame and specify where the frame is to be displayed. A browser plane is then generated within the frame and displayed according to the set of browser attributes. The browser attributes describe the browser plane and specify where the browser plane is to be tiled over the frame.

A number of identical browser item layouts are then generated by the window system according to the set of browser item layout attributes, and describe the identical browser item layouts and specify where they are to be tiled over the browser plane. A number of browser items are then generated within the identical browser item layouts, one browser item per identical browser item layout, and displayed by the window system.

ADVANTAGE - Applications may provide collection browsers in more efficient and consistent manner.

Title Terms/Index Terms/Additional words: COLLECT; COMPUTER; CONTROL; DISPLAY; APPLY; PROCEDURE; SERVICE; EVENT; GENERATE; USER; INTERACT; OBJECT; PRESENT; WINDOW; CLASS; HIERARCHY

Class Codes

International Classification (Main): G06F-003/14, G06F-009/44

File Segment: EPI;

DWPI Class: T01

Manual Codes (EPI/S-X): T01-J09; T01-J12B

199409

...providing procedures for servicing events generated by user interacting with objects presented in collection browser, provided to window object class hierarchy

Original Publication Data by Authority

Claims:

...display coupled to a central processing unit (CPU) executing a window system and at least one independent application, a method for said at least one independent application to provide collection browsers having browser items for selective browsing by users comprising the steps of:(a) accepting frame attributes, browser attributes, browser item layout attributes and browser items from said at least one independent application;(b) generating a frame and displaying said frame on said display by said window system according to said frame attributes provided by said at least one independent application, said frame attributes describing said frame and specifying where said frame is to be displayed on said display;(c) generating a browser pane within said frame and displaying said browser pane on said display by said window system according to the browser attributes provided by said at least one independent application, said browser attributes describing said browser pane and specifying where said browser pane is to be tiled over said frame;(d) generating a plurality of identical browser item layouts by said window system according to the browser item layout attributes provided by said at least one independent application, said browser item layout attributes describing said identical browser item layouts and specifying where said identical browser item layouts are to be tiled over said browser pane; and(e) generating the browser items within said identical browser item layouts, one browser item per identical browser item layout, and displaying said browser items on said display by said window system, said browser items being provided by said at least one independent application;wherein the independent application is relieved of the burden of display maintenance.

File 696:DIALOG Telecom. Newsletters 1995-2006/Nov 07
(c) 2006 Dialog
File 15:ABI/Inform(R) 1971-2006/Nov 08
(c) 2006 ProQuest Info&Learning
File 98:General Sci Abs 1984-2006/Oct
(c) 2006 The HW Wilson Co.
File 112:UBM Industry News 1998-2004/Jan 27
(c) 2004 United Business Media
File 141:Readers Guide 1983-2006/Aug
(c) 2006 The HW Wilson Co
File 484:Periodical Abs Plustext 1986-2006/Nov w1
(c) 2006 ProQuest
File 553:wilson Bus. Abs. 1982-2006/Oct
(c) 2006 The HW Wilson Co
File 608:KR/T Bus.News. 1992-2006/Nov 08
(c)2006 Knight Ridder/Tribune Bus News
File 813:PR Newswire 1987-1999/Apr 30
(c) 1999 PR Newswire Association Inc
File 613:PR Newswire 1999-2006/Nov 08
(c) 2006 PR Newswire Association Inc
File 635:Business Dateline(R) 1985-2006/Nov 08
(c) 2006 ProQuest Info&Learning
File 810:Business wire 1986-1999/Feb 28
(c) 1999 Business wire
File 610:Business wire 1999-2006/Nov 08
(c) 2006 Business wire.
File 369:New Scientist 1994-2006/Sep w1
(c) 2006 Reed Business Information Ltd.
File 370:Science 1996-1999/Jul w3
(c) 1999 AAAS

| Set | Items | Description |
|-----|---------|--|
| S1 | 3041750 | CODE OR CODES OR CODING? ? OR SOURCECODE? OR MICROCOD??? OR MODULE? ? OR SOFTWARE? OR SOFT()WARE? ? OR PROGRAMCODE? |
| S2 | 2329481 | APPLET? ? OR APLET? ? OR APPLICATION? ? OR APP OR APPS |
| S3 | 3954094 | PROGRAM? ? OR PROGRAMME OR PROGRAMMES |
| S4 | 328073 | OBJECT? ? |
| S5 | 82485 | (SEPARATE OR SEPERATE OR DIFFER??? OR ANOTHER OR HETEROGEN? OR INHOMOGEN? OR DISSIMILAR OR DISIMILAR)(2W)S1:S4 |
| S6 | 63896 | S1:S4(3N)(INDEPENDENT? OR DISCRET? ? OR DISCREET? ?) |
| S7 | 293289 | (ALTERNATE OR ALTERNATIVE OR OTHER OR ADDITIONAL OR SECOND OR 2ND)(2W)S1:S4 |
| S8 | 3863 | S5:S7(25N)(NETSCAPE? OR IE OR INTERNET()EXPLORER OR AOL OR AMERICA()ONLINE OR AMERICA(1W)LINE OR NAVIGATOR OR LYNX OR OPERA OR MOZILLA OR MOSAIC) |
| S9 | 4642 | S5:S7(25N)(BROWSER? ? OR INTERNETBROWS? OR MICROBROWS? OR - WEBBROWS? OR NETBROWS?) |
| S10 | 8539512 | HISTORY? OR INTEREST? ? OR PREFERENCE? ? OR PROFILE? ? OR - ACTION? ? OR ACTIVIT? OR SELECTION? OR CLICK??? OR TRANSACT? |
| S11 | 6576630 | CLICKSTREAM? OR ACCESS?? ? OR ACCESSING OR VIEW OR VIEWS OR VIEWED OR VIEWING OR HABIT? ? OR INTERACT? OR VISIT??? OR BEHAVIOR? |
| S12 | 649925 | BEHAVIOUR? OR PATTERN? ? |
| S13 | 545215 | S10:S12(3N)(USER? ? OR PERSON? ? OR SUBSCRIBER? ? OR REQUESTER? OR REQUESTOR? OR MEMBER? ? OR PURCHASER? OR CLIENT? ? OR SURFER? ?) |
| S14 | 817417 | S10:S12(3N)(PARTICIPANT? OR READER? ? OR SEARCHER? OR INDIVIDUAL? ? OR VIEWER? ? OR BUYER? ? OR PATRON? ? OR CONSUMER? ? OR CUSTOMER? ? OR SHOPPER? ?) |
| S15 | 293126 | (USER? ? OR PERSON? ? OR SUBSCRIBER? ? OR REQUESTER? OR REQUESTOR? OR MEMBER? ? OR PURCHASER? OR CLIENT? ? OR SURFER? ?-)(3N)(DATA OR INFORMATION) |
| S16 | 120715 | (PARTICIPANT? OR READER? ? OR SEARCHER? OR INDIVIDUAL? ? OR VIEWER? ? OR BUYER? ? OR PATRON? ?)(3N)(DATA OR INFORMATION) |
| S17 | 331797 | (CONSUMER? ? OR CUSTOMER? ? OR SHOPPER? ?)(3N)(DATA OR INF- |

FORMATION)

| | | |
|-----|-------|--|
| S18 | 29597 | S13:S17(5N)(TRACK? OR MONITOR?) |
| S19 | 65162 | S13:S17(5N)(STORAGE? OR STORING OR STORE OR STORES OR STOR- ED OR MEMORY OR ARCHIV??? OR REPOSIT? OR DEPOSIT? OR RECORD??- ?) |
| S20 | 49220 | S13:S17(5N)(CAPTUR? OR RETAIN? OR RETENTION OR COLLECT???? OR PRESERV? OR ACCUMULAT? OR CUMULAT? OR AMASS? OR GRAB?) |
| S21 | 17426 | S13:S17(5N)(SAVE? ? OR SAVING OR ACQUIR? OR ACQUISITION?) |
| S22 | 507 | S8:S9 AND S18:S21 |
| S23 | 54127 | S13:S17(5N)(DETECT? OR DISCOVER? OR SCRUTIN? OR DISCERN? OR AUDIT??? OR FIND??? OR FOUND OR DETERMIN? OR DET? ? OR UNCOV- ER?) |
| S24 | 86637 | S13:S17(5N)(REVEAL? OR CHECK??? OR CHEQU? OR DIAGNOS? OR S- URVEY? OR SURVEIL? OR OBSERV? OR ANALYS? OR ANALYZ? OR ANALYT? OR ASSESS?) |
| S25 | 49698 | S13:S17(5N)(EVALUAT? OR REVIEW? OR APPRAIS? OR INSPECT? OR LOG OR LOGS OR LOGGED OR LOGGING OR STUDY? OR STUDIE? ? OR EX- AMIN?) |
| S26 | 76 | S8:S9(50N)S23:S25 |
| S27 | 84 | S8:S9(50N)S18:S21 |
| S28 | 145 | S26:S27 |
| S29 | 96 | S28/1998:2006 |
| S30 | 49 | S28 NOT S29 |
| S31 | 48 | RD (unique items) |

31/3,K/2 (Item 2 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2006 ProQuest Info&Learning. All rts. reserv.

01501888 01-52876
Microsoft's Active Directory Services may lighten your load
Rowe, Gary; Blum, Daniel
Network World v14n37 PP: 46 Sep 15, 1997
ISSN: 0887-7661 JRNL CODE: NWW
WORD COUNT: 792

...TEXT: be new attributes in existing user entries or entirely new objects. For example, word processors, browsers, email front ends or other applications needing to store user preferences in the directory will be able to easily create a new property, or attribute, in...

31/3,K/7 (Item 7 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2006 ProQuest Info&Learning. All rts. reserv.

01335374 99-84770
Object databases boost web clients
Cox, John
Network World v13n49 PP: 32 Dec 2, 1996
ISSN: 0887-7661 JRNL CODE: NWW
WORD COUNT: 246

...TEXT: which is a streamlined object store written in Java. PSE is downloaded to the client browser, where it can store and manipulate Java applets, ActiveX components and other applications.

Today, once such web-based components are run on the desktop they, in effect, evaporate. They have to be downloaded each time they are used.

With PSE, end users can download data, create or run a complex analytical model on it, and then save and reuse the results in subsequent web sessions, said...

31/3,K/9 (Item 9 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2006 ProQuest Info&Learning. All rts. reserv.

01235684 98-85079
Internet drives latest developments
Gloster, Peter
Asian Business v32n6 PP: 50-52 Jun 1996
ISSN: 0254-3729 JRNL CODE: ABN
WORD COUNT: 2104

...TEXT: taken from Lotus's SmartCente into WarpCenter, a ribbon of onscreen buttons that will allow users to access programs quickly and check the status of their systems.

Merlin will also integrate Sun Microsystem's Java programming language. In addition to incorporating a Javaenabled web browser into Merlin, IBM will integrate Java into the operating system, allowing users to run Java applications and small Internet programs independent of their web browsers .

Software suites

There are two main contenders in this field: Office 95 and SmartSuite 96...

31/3,K/10 (Item 10 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2006 ProQuest Info&Learning. All rts. reserv.

01178311 98-27706
'Net to dominate client/server conference
King, Julia
Computerworld v30n13 PP: 10 Mar 25, 1996
ISSN: 0010-4841 JRNL CODE: COW
WORD COUNT: 400

...TEXT: server-based applications that automatically generate Hypertext Markup Language for display on any type of browser software.

what differentiates the Jam/Web development product from other web application tools is its ability to work with any browser software and database, according to JYACC. Jam/Web is scheduled to ship in April at...

...Dataweb, a unix-based set of point-and-click tools for developing web pages and archiving data on customers and other users who visit a web site.

The kit consists of the Empress relational database management system, Empress Hypermedia...

31/3,K/17 (Item 2 from file: 553)
DIALOG(R)File 553:Wilson Bus. Abs.
(c) 2006 The HW Wilson Co. All rts. reserv.

03037727 H.W. WILSON RECORD NUMBER: BWBA95037727
How to write web documents.
Sheldrick, Dennis
Datamation (Datamation) v. 41 (Mar. 1 '95) p. 43
LANGUAGE: English

...ABSTRACT: dubbed "tags," are interspersed in the information to provide structural and presentation suggestions to client browsers , such as Mosaic or Netscape . In addition, the tags are used to embed hyperlinks

in documents, to collect information from end users to pass to other applications, and to launch scripts and applications from the server. To author for the web, developers...

31/3,K/22 (Item 5 from file: 813)
DIALOG(R)File 813:PR Newswire
(c) 1999 PR Newswire Association Inc. All rts. reserv.

1035105 NETU032
Open Sesame Launches Site that Delivers What's New in Entertainment

DATE: December 17, 1996 18:23 EST WORD COUNT: 464

... users use Open Sesame, the more the site learns and the smarter it gets at finding the information each individual user likes.

Open Sesame is completely free to end users. The service is platform-independent and is compatible with standard web browsers, such as Netscape Navigator or Microsoft Internet Explorer. It does not require any additional software.

Open Sesame has a unique offering in the emerging Internet agent marketplace. Other software agents deliver personalized information and suggestions one way -- by comparing interests of similar users using...
? t31/3,k/35-36

31/3,K/35 (Item 3 from file: 810)
DIALOG(R)File 810:Business Wire
(c) 1999 Business Wire. All rts. reserv.

0701674 BW0092

PLANNING SCIENCES 2: Planning Sciences Launches Java Strategy

May 12, 1997

...currently permit web deployment of Gentia desktop applications, extending standard HTML to create charts and other visual objects. Without rewriting existing applications, browser users can perform the same level of interactive analysis as Gentia users through the use of stored procedures or HTML tags.
In 1998, Planning Sciences will deliver a Java version of its...

31/3,K/36 (Item 4 from file: 810)
DIALOG(R)File 810:Business Wire
(c) 1999 Business Wire. All rts. reserv.

0701670 BW0090

PLANNING SCIENCES: Planning Sciences Debuts Worldwide Customer Extranet

May 12, 1997

Byline: Business Editors

...currently permit web deployment of Gentia desktop applications, extending standard HTML to create charts and other visual objects. Without rewriting existing applications, browser users can perform the same level of interactive analysis as Gentia users through the use of stored procedures or HTML tags.
About Planning Sciences

Planning Sciences International plc (NASDAQ: PLNSY) is the...

? t31/3,k/43

31/3,K/43 (Item 11 from file: 810)
DIALOG(R)File 810:Business Wire
(c) 1999 Business Wire . All rts. reserv.

0610900 BW1227

BMC SOFTWARE: BMC Software extends application management capabilities of
PATROL to Internet/Intranet environments; First product to support
recent Internet standard

August 05, 1996

Byline: Business Editors/Computer writers

...management frameworks.

PATROLWATCH for Web Browsers is the newest viewing option from
BMC Software offering customers the ability to view the activities
being monitored and managed by the PATROL product through
industry-standard Web Browsers such as Netscape Navigator (TM) Client
Software and Microsoft Internet Explorer .

The PATROLWATCH interface can be used for all objects managed by
the PATROL product, including Web-based and other applications ,
databases, middleware and servers. PATROLWATCH for web Browsers
extends the availability of management information to a broader range
of users and lowers the...

?

File 9:Business & Industry(R) Jul/1994-2006/Nov 07
(c) 2006 The Gale Group
File 13:BAMP 2006/Oct w5
(c) 2006 The Gale Group
File 16:Gale Group PROMT(R) 1990-2006/Nov 08
(c) 2006 The Gale Group
File 47:Gale Group Magazine DB(TM) 1959-2006/Nov 07
(c) 2006 The Gale group
File 88:Gale Group Business A.R.T.S. 1976-2006/Nov 06
(c) 2006 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2006/Nov 07
(c)2006 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
(c) 1999 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2006/Nov 08
(c) 2006 The Gale Group
File 621:Gale Group New Prod.Annou.(R) 1985-2006/Nov 07
(c) 2006 The Gale Group
File 624:McGraw-Hill Publications 1985-2006/Nov 08
(c) 2006 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2006/Nov 07
(c) 2006 San Jose Mercury News
File 649:Gale Group Newswire ASAP(TM) 2006/Oct 25
(c) 2006 The Gale Group
File 636:Gale Group Newsletter DB(TM) 1987-2006/Nov 08
(c) 2006 The Gale Group
File 647:CMP Computer Fulltext 1988-2006/Dec w5
(c) 2006 CMP Media, LLC
File 674:Computer News Fulltext 1989-2006/Sep w1
(c) 2006 IDG Communications

| Set | Items | Description |
|-----|----------|--|
| S1 | 9409853 | CODE OR CODES OR CODING? ? OR SOURCECODE? OR MICROCOD??? OR MODULE? ? OR SOFTWARE? OR SOFT()WARE? ? OR PROGRAMCODE? |
| S2 | 7554109 | APPLET? ? OR APLET? ? OR APPLICATION? ? OR APP OR APPS |
| S3 | 9859345 | PROGRAM? ? OR PROGRAMME OR PROGRAMMES |
| S4 | 797480 | OBJECT? ? |
| S5 | 243935 | (SEPARATE OR SEPERATE OR DIFFER??? OR ANOTHER OR HETEROGEN? OR INHOMOGEN? OR DISSIMILAR OR DISIMILAR)(2w)S1:S4 |
| S6 | 204144 | S1:S4(3N)(INDEPENDENT? OR DISCRET? ? OR DISCREET? ?) |
| S7 | 940892 | (ALTERNATE OR ALTERNATIVE OR OTHER OR ADDITIONAL OR SECOND OR 2ND)(2w)S1:S4 |
| S8 | 13614 | S5:S7(25N)(NETSCAPE? OR IE OR INTERNET()EXPLORER OR AOL OR AMERICA()ONLINE OR AMERICA(1w)LINE OR NAVIGATOR OR LYNX OR OPERA OR MOZILLA OR MOSAIC) |
| S9 | 16880 | S5:S7(25N)(BROWSER? ? OR INTERNETBROWS? OR MICROBROWS? OR - WEBBROWS? OR NETBROWS?) |
| S10 | 20205666 | HISTORY? OR INTEREST? ? OR PREFERENCE? ? OR PROFILE? ? OR - ACTION? ? OR ACTIVIT? OR SELECTION? OR CLICK??? OR TRANSACT? |
| S11 | 15454320 | CLICKSTREAM? OR ACCESS?? ? OR ACCESSING OR VIEW OR VIEWS OR VIEWED OR VIEWING OR HABIT? ? OR INTERACT? OR VISIT??? OR BEHAVIOR? |
| S12 | 1207793 | BEHAVIOUR? OR PATTERN? ? |
| S13 | 1541525 | S10:S12(3N)(USER? ? OR PERSON? ? OR SUBSCRIBER? ? OR REQUESTER? OR REQUESTOR? OR MEMBER? ? OR PURCHASER? OR CLIENT? ? OR SURFER? ?) |
| S14 | 2016928 | S10:S12(3N)(PARTICIPANT? OR READER? ? OR SEARCHER? OR INDIVIDUAL? ? OR VIEWER? ? OR BUYER? ? OR PATRON? ? OR CONSUMER? ? OR CUSTOMER? ? OR SHOPPER? ?) |
| S15 | 872476 | (USER? ? OR PERSON? ? OR SUBSCRIBER? ? OR REQUESTER? OR REQUESTOR? OR MEMBER? ? OR PURCHASER? OR CLIENT? ? OR SURFER? ?-)(3N)(DATA OR INFORMATION) |
| S16 | 277781 | (PARTICIPANT? OR READER? ? OR SEARCHER? OR INDIVIDUAL? ? OR VIEWER? ? OR BUYER? ? OR PATRON? ?)(3N)(DATA OR INFORMATION) |
| S17 | 942390 | (CONSUMER? ? OR CUSTOMER? ? OR SHOPPER? ?)(3N)(DATA OR INF- |

FORMATION)

S18 88049 S13:S17(5N)(TRACK? OR MONITOR?)

S19 193008 S13:S17(5N)(STORAGE? OR STORING OR STORE OR STORES OR STORED OR MEMORY OR ARCHIV??? OR REPOSIT? OR DEPOSIT? OR RECORD???)

S20 124658 S13:S17(5N)(CAPTUR? OR RETAIN? OR RETENTION OR COLLECT???? OR PRESERV? OR ACCUMULAT? OR CUMULAT? OR AMASS? OR GRAB?)

S21 47369 S13:S17(5N)(SAVE? ? OR SAVING OR ACQUIR? OR ACQUISITION?)

S22 128600 S13:S17(5N)(DETECT? OR DISCOVER? OR SCRUTIN? OR DISCERN? OR AUDIT??? OR FIND??? OR FOUND OR DETERMIN? OR DET? ? OR UNCOVER?)

S23 207129 S13:S17(5N)(REVEAL? OR CHECK??? OR CHEQU? OR DIAGNOS? OR SURVEY? OR SURVEIL? OR OBSERV? OR ANALYS? OR ANALYZ? OR ANALYT? OR ASSESS?)

S24 98282 S13:S17(5N)(EVALUAT? OR REVIEW? OR APPRAIS? OR INSPECT? OR LOG OR LOGS OR LOGGED OR LOGGING OR STUDY? OR STUDIE? ? OR EXAMIN?)

S25 552 S8:S9(50N)S18:S24

S26 354 S25/1998:2006

S27 198 S25 NOT S26

S28 130 RD (unique items)

? t28/3,k/49,63

28/3,K/49 (Item 37 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2006 The Gale Group. All rts. reserv.

04280729 Supplier Number: 46272143

Freeloader Thinks It's Found a Better Way to the Web

The Washington Post, pBus11

April 1, 1996

Language: English Record Type: Abstract

Document Type: Newspaper; General Trade

ABSTRACT:

...is scheduled to be launched in the later part of 1996, will enable computer and other web browser software to retrieve web sites at non-peak hours, store it and update them according to the user's preferences. The system, which stores information in the computer's hard drive, allows quicker page retrieval since it is employing...

28/3,K/63 (Item 5 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry. DB

(c)2006 The Gale Group. All rts. reserv.

09838674 SUPPLIER NUMBER: 19714443 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Targeting and reaching the right customers more effectively.(Special Report: Annual Computer Software Guide)

Galenskask, Stephanie Marie

Direct Marketing, v60, n1, p23(11)

May, 1997

ISSN: 0012-3188 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 7000 LINE COUNT: 00613

... Engage Technologies' software modules can also be used in tandem with the company's global repository of Internet user behavior information, resulting in one-to-one Internet communications.

System Specifications:

Specifications differ with each module within Engage's one-to-one Internet marketing suite:

For Engage.Journal, Engage.Portrait, Engage.Knowledge and Engage.-Link-API modules:

Platforms

* Netscape Enterprise Server 2.0 and above on Sun Solaris 2.51 and

above or windows...
? t28/3,k/83,87,90,94

28/3,K/83 (Item 5 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2006 The Gale Group. All rts. reserv.

02032709 SUPPLIER NUMBER: 19030805 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The object database goes online: can the Internet help the ODBMS gain
acceptance as the undisputed master of complex data management? (special
supplement: Internet Systems) (Technology Information)
King, Nelson
DBMS, v10, n1, p518(4)
Jan, 1997
ISSN: 1041-5173 LANGUAGE: English RECORD TYPE: Fulltext; Abstract
WORD COUNT: 3304 LINE COUNT: 00266

... a browser, which is standard data management. Finally, there are
complex interactions, such as a browser session that involves
relationships with HTML pages, user data input, and queries, as well as the
activity of applets or other program components
Java, ActiveX, and PlugIns). Here, data management is appropriate for
all of the elements, plus management of metadata (such as recording user
activity) (or coordination. None of this management must be done by a
DBMS, but for reasons...

28/3,K/87 (Item 9 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2006 The Gale Group. All rts. reserv.

01972974 SUPPLIER NUMBER: 18579807
Lesson 97: HTML and CGI, part II: sending user input to a CGI program.
(Technology Tutorial)(Tutorial)
Frank, Alan
LAN Magazine, v11, n9, p25(2)
Sep, 1996
DOCUMENT TYPE: Tutorial ISSN: 1069-5621 LANGUAGE: English
RECORD TYPE: Fulltext; Abstract
WORD COUNT: 2007 LINE COUNT: 00153

... AppleTalk will simply not be returned as a field.)
We've seen how HTML forms collect information from a web user
and submit it to a CGI program as key/value pairs. Because the ACTION
specified...

...the referenced file should be executed as opposed to being displayed by
the requesting web browser, as it would be with a typical HTML document.
GETTING TO KNOW CGI
Writing CGI programs is only slightly different from writing other
types of programs. At the risk of oversimplifying, I'll characterize
programming as obtaining input from a user or from a data file,
storing that input in program variables, manipulating those variables to
achieve some desired purpose, and sending...

28/3,K/90 (Item 12 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2006 The Gale Group. All rts. reserv.

01864816 SUPPLIER NUMBER: 17603410 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Publishing HTML forms on the web.(PC Tech: Power Programming) (Technology
Tutorial)(Column)(Tutorial)
Duncan, Ray
PC Magazine, v14, n21, p391(5)

Dec 5, 1995

DOCUMENT TYPE: Column Tutorial ISSN: 0888-8507 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 3766 LINE COUNT: 00317

... it possible to create interactive web-based applications--to display a web page to a user, collect some information from that user, and then take appropriate action based on that information. This in turn opened the door to the use of web browsers as cross-platform front ends for polls and surveys, marketing, order entry, database searches, and a host of other client-server applications.

If you're trying to establish yourself as the web guru at your company, thinking...

28/3,K/94 (Item 16 from file: 275)

DIALOG(R)File 275:Gale Group Computer DB(TM)

(c) 2006 The Gale Group. All rts. reserv.

01467299 SUPPLIER NUMBER: 11872725 (USE FORMAT 7 OR 9 FOR FULL TEXT)
dBASE browser . (Alpha Software Corp.'s db.Quick memory -resident utility
lets users view records or perform database searches while inside
other applications) (News) (Product Announcement)
EXE, v6, n7, p9(1)

Dec, 1991

DOCUMENT TYPE: Product Announcement ISSN: 0268-6872 LANGUAGE:

ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 88 LINE COUNT: 00006

dBASE browser . (Alpha Software Corp.'s db.Quick memory -resident utility
lets users view records or perform database searches while inside
other applications) (News) (Product Announcement)
? t28/3,k/114

28/3,K/114 (Item 3 from file: 647)

DIALOG(R)File 647:CMP Computer Fulltext

(c) 2006 CMP Media, LLC. All rts. reserv.

01140617 CMP ACCESSION NUMBER: INW19971006S0058

Netscape's Vision Shows Teeth

Saroja Girishankar

INTERNETWEEK, 1997, n 684, PG1

PUBLICATION DATE: 971006

JOURNAL CODE: INW LANGUAGE: English

RECORD TYPE: Fulltext

SECTION HEADING: News & Analysis

WORD COUNT: 831

... experts are keen on Netscape's strategy.

"Open standards and using LDAP as a central repository of user information and directory service is really what global electronic commerce needs and is being built on...

...midst of designing its intranet and extranet.

"Corporate users end up being the winners of Netscape's strategy because a centralized directory for all applications and integration among different applications is key to electronic commerce," according to David Mason, president of Northeast Consulting Resources Inc., a Boston consulting company.

"In the end, it makes Netscape a robust cross-platform vendor, an important factor for E-commerce deployment, unlike Microsoft."

Mason...
? t28/3,k/115,123

28/3,K/115 (Item 4 from file: 647)

DIALOG(R)File 647:CMP Computer Fulltext
(c) 2006 CMP Media, LLC. All rts. reserv.

01140032 CMP ACCESSION NUMBER: WIN19971001S0124

Win98 - The Complete Guide

Jonathan Blackwood, Senior Technology Editor, Mike Elgan, Editor, Martin Heller, Senior Contributing Editor, Tom Henderson, Contributing Editor, Amy Helen Johnson, Senior Technology Editor, Karen Kenworthy, Contributing Editor, Cynthia Morgan, Senior Technology Editor, John D. Ruley, Senior Technology Editor, Rich Santalesa and Paul Silverman, Associate Editor

WINDOWS MAGAZINE, 1997, n 810, PG195

PUBLICATION DATE: 971001

JOURNAL CODE: WIN LANGUAGE: English

RECORD TYPE: Fulltext

SECTION HEADING: Cover Story

WORD COUNT: 9210

... Other available methods allow scripts to display small dialog boxes containing text and buttons, and detect which button a user clicks. As a result, scripts can be interactive. WSH scripts can also launch other applications, scripts and traditional batch files. They can control, via exposed methods and properties, applications that support ActiveX scripting (such as IE, Word and Excel)

Microsoft even provides two versions of WSH. One (CSCRIPT.EXE) is a

28/3,K/123 (Item 1 from file: 674)
DIALOG(R)File 674:Computer News Fulltext
(c) 2006 IDG Communications. All rts. reserv.

061885

Directories are branching out

Special Section:

Now you've got to determine whether Microsoft's ADS or Novell's NDS will best integrate with your enterprise.

Byline: Gary Rowe and Daniel Blum

Journal: Network World Page Number: 45

Publication Date: September 15, 1997

Word Count: 4790 Line Count: 462

Text:

...be new attributes in existing user entries or entirely new objects. For example, word processors, browsers, e-mail front ends or other applications needing to store user preferences in the directory will be able to easily create a new property, or attribute, in...

File 20:Dialog Global Reporter 1997-2006/Nov 08
 (c) 2006 Dialog
 File 474:New York Times Abs 1969-2006/Nov 07
 (c) 2006 The New York Times
 File 475:Wall Street Journal Abs 1973-2006/Nov 07
 (c) 2006 The New York Times
 File 476:Financial Times Fulltext 1982-2006/Nov 08
 (c) 2006 Financial Times Ltd
 File 570:Gale Group MARS(R) 1984-2006/Nov 08
 (c) 2006 The Gale Group
 File 387:The Denver Post 1994-2006/Nov 07
 (c) 2006 Denver Post
 File 471:New York Times Fulltext 1980-2006/Nov 08
 (c) 2006 The New York Times
 File 492:Arizona Repub/Phoenix Gaz 19862002/Jan 06
 (c) 2002 Phoenix Newspapers
 File 494:St LouisPost-Dispatch 1988-2006/Nov 07
 (c) 2006 St Louis Post-Dispatch
 File 631:Boston Globe 1980-2006/Nov 05
 (c) 2006 Boston Globe
 File 633:Phil.Inquirer 1983-2006/Oct 29
 (c) 2006 Philadelphia Newspapers Inc
 File 638:Newsday/New York Newsday 1987-2006/Nov 08
 (c) 2006 Newsday Inc.
 File 640:San Francisco Chronicle 1988-2006/Nov 08
 (c) 2006 Chronicle Publ. Co.
 File 641:Rocky Mountain News Jun 1989-2006/Nov 08
 (c) 2006 Scripps Howard News
 File 702:Miami Herald 1983-2006/Nov 05
 (c) 2006 The Miami Herald Publishing Co.
 File 703:USA Today 1989-2006/Nov 07
 (c) 2006 USA Today
 File 704:(Portland)The Oregonian 1989-2006/Nov 05
 (c) 2006 The Oregonian
 File 713:Atlanta J/Const. 1989-2006/Nov 06
 (c) 2006 Atlanta Newspapers
 File 714:(Baltimore) The Sun 1990-2006/Nov 08
 (c) 2006 Baltimore Sun
 File 715:Christian Sci.Mon. 1989-2006/Nov 08
 (c) 2006 Christian Science Monitor
 File 725:(Cleveland)Plain Dealer Aug 1991-2006/Nov 07
 (c) 2006 The Plain Dealer
 File 735:St. Petersburg Times 1989- 2006/Nov 07
 (c) 2006 St. Petersburg Times
 File 477:Irish Times 1999-2006/Nov 08
 (c) 2006 Irish Times
 File 710:Times/Sun.Times(London) Jun 1988-2006/Nov 08
 (c) 2006 Times Newspapers
 File 711:Independent(London) Sep 1988-2006/Nov 08
 (c) 2006 Newspaper Publ. PLC
 File 756:Daily/Sunday Telegraph 2000-2006/Nov 08
 (c) 2006 Telegraph Group
 File 757:Mirror Publications/Independent Newspapers 2000-2006/Nov 08
 (c) 2006

| Set | Items | Description |
|-----|----------|---|
| S1 | 3836034 | CODE OR CODES OR CODING? ? OR SOURCECODE? OR MICROCOD??? OR MODULE? ? OR SOFTWARE? OR SOFT()WARE? ? OR PROGRAMCODE? |
| S2 | 2748472 | APPLET? ? OR APLET? ? OR APPLICATION? ? OR APP OR APPS |
| S3 | 10883919 | PROGRAM? ? OR PROGRAMME OR PROGRAMMES |
| S4 | 664890 | OBJECT? ? |
| S5 | 93936 | (SEPARATE OR SEPERATE OR DIFFER??? OR ANOTHER OR HETEROGEN? OR INHOMOGEN? OR DISSIMILAR OR DISIMILAR)(2w)S1:S4 |
| S6 | 63091 | S1:S4(3N)(INDEPENDENT? OR DISCRET? ? OR DISCREET? ?) |
| S7 | 562105 | (ALTERNATE OR ALTERNATIVE OR OTHER OR ADDITIONAL OR SECOND |

OR 2ND)(2W)S1:S4

S8 3946 S5:S7(25N)(NETSCAPE? OR IE OR INTERNET()EXPLORER OR AOL OR AMERICA()ONLINE OR AMERICA(1W)LINE OR NAVIGATOR OR LYNX OR OPERA OR MOZILLA OR MOSAIC)

S9 3834 S5:S7(25N)(BROWSER? ? OR INTERNETBROWS? OR MICROBROWS? OR - WEBBROWS? OR NETBROWS?)

S10 23506649 HISTORY? OR INTEREST? ? OR PREFERENCE? ? OR PROFILE? ? OR - ACTION? ? OR ACTIVIT? OR SELECTION? OR CLICK??? OR TRANSACT?

S11 15687965 CLICKSTREAM? OR ACCESS?? ? OR ACCESSING OR VIEW OR VIEWS OR VIEWED OR VIEWING OR HABIT? ? OR INTERACT? OR VISIT??? OR BEHAVIOR?

S12 1473544 BEHAVIOUR? OR PATTERN? ?

S13 700655 S10:S12(3N)(USER? ? OR PERSON? ? OR SUBSCRIBER? ? OR REQUESTER? OR REQUESTOR? OR MEMBER? ? OR PURCHASER? OR CLIENT? ? OR SURFER? ?)

S14 916618 S10:S12(3N)(PARTICIPANT? OR READER? ? OR SEARCHER? OR INDIVIDUAL? ? OR VIEWER? ? OR BUYER? ? OR PATRON? ? OR CONSUMER? ? OR CUSTOMER? ? OR SHOPPER? ?)

S15 264717 (USER? ? OR PERSON? ? OR SUBSCRIBER? ? OR REQUESTER? OR REQUESTOR? OR MEMBER? ? OR PURCHASER? OR CLIENT? ? OR SURFER? ?-)(3N)(DATA OR INFORMATION)

S16 99388 (PARTICIPANT? OR READER? ? OR SEARCHER? OR INDIVIDUAL? ? OR VIEWER? ? OR BUYER? ? OR PATRON? ?)(3N)(DATA OR INFORMATION)

S17 316209 (CONSUMER? ? OR CUSTOMER? ? OR SHOPPER? ?)(3N)(DATA OR INFORMATION)

S18 26358 S13:S17(5N)(TRACK? OR MONITOR?)

S19 60196 S13:S17(5N)(STORAGE? OR STORING OR STORE OR STORES OR STORED OR MEMORY OR ARCHIV??? OR REPOSIT? OR DEPOSIT? OR RECORD??-?)

S20 40815 S13:S17(5N)(CAPTUR? OR RETAIN? OR RETENTION OR COLLECT???? OR PRESERV? OR ACCUMULAT? OR CUMULAT? OR AMASS? OR GRAB?)

S21 15435 S13:S17(5N)(SAVE? ? OR SAVING OR ACQUIR? OR ACQUISITION?)

S22 275 S8:S9 AND S18:S21

S23 43575 S13:S17(5N)(DETECT? OR DISCOVER? OR SCRUTIN? OR DISCERN? OR AUDIT??? OR FIND??? OR FOUND OR DETERMIN? OR DET? ? OR UNCOVER?)

S24 66185 S13:S17(5N)(REVEAL? OR CHECK??? OR CHEQU? OR DIAGNOS? OR SURVEY? OR SURVEIL? OR OBSERV? OR ANALYS? OR ANALYZ? OR ANALYT? OR ASSESS?)

S25 29846 S13:S17(5N)(EVALUAT? OR REVIEW? OR APPRAIS? OR INSPECT? OR LOG OR LOGS OR LOGGED OR LOGGING OR STUDY? OR STUDIE? ? OR EXAMIN?)

S26 183 S8:S9 AND S23:S25

S27 87 S8:S9(50N)(S18:S21 OR S23:S25)

S28 76 S27/1998:2006

S29 11 S27 NOT S28

S30 10 RD (unique items)

File 2:INSPEC 1898-2006/Oct w5
(c) 2006 Institution of Electrical Engineers
File 6:NTIS 1964-2006/Oct w5
(c) 2006 NTIS, Intl Cpyrght All Rights Res
File 8:Ei Compendex(R) 1970-2006/Oct w4
(c) 2006 Elsevier Eng. Info. Inc.
File 34:SciSearch(R) Cited Ref Sci 1990-2006/Nov w1
(c) 2006 The Thomson Corp
File 35:Dissertation Abs Online 1861-2006/Oct
(c) 2006 ProQuest Info&Learning
File 65:Inside Conferences 1993-2006/Nov 08
(c) 2006 BLDSC all rts. reserv.
File 94:JICST-EPlus 1985-2006/Jul w4
(c)2006 Japan Science and Tech Corp(JST)
File 95:TEME-Technology & Management 1989-2006/Nov w1
(c) 2006 FIZ TECHNIK
File 99:wilson Appl. Sci & Tech Abs 1983-2006/Sep
(c) 2006 The HW Wilson Co.
File 111:TGG Natl.Newspaper Index(SM) 1979-2006/Oct 25
(c) 2006 The Gale Group
File 144:Pascal 1973-2006/Oct w3
(c) 2006 INIST/CNRS
File 256:TecInfoSource 82-2006/Apr
(c) 2006 Info.Sources Inc
File 266:FEDRIP 2006/Aug
Comp & dist by NTIS, Intl Copyright All Rights Res
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
(c) 2006 The Thomson Corp
File 483:Newspaper Abs Daily 1986-2006/Nov 08
(c) 2006 ProQuest Info&Learning
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
(c) 2002 The Gale Group
File 56:Computer and Information Systems Abstracts 1966-2006/Oct
(c) 2006 CSA.
File 60:ANTE: Abstracts in New Tech & Engineer 1966-2006/Oct
(c) 2006 CSA.

| Set | Items | Description |
|-----|----------|---|
| S1 | 3448930 | CODE OR CODES OR CODING? ? OR SOURCECODE? OR MICROCOD??? OR MODULE? ? OR SOFTWARE? OR SOFT()WARE? ? OR PROGRAMCODE? |
| S2 | 6433474 | APPLET? ? OR APLET? ? OR APPLICATION? ? OR APP OR APPS |
| S3 | 3284037 | PROGRAM? ? OR PROGRAMME OR PROGRAMMES |
| S4 | 1157932 | OBJECT? ? |
| S5 | 85864 | (SEPARATE OR SEPERATE OR DIFFER??? OR ANOTHER OR HETEROGEN? OR INHOMOGEN? OR DISSIMILAR OR DISIMILAR)(2w)S1:S4 |
| S6 | 46743 | S1:S4(3N)(INDEPENDENT? OR DISCRET? ? OR DISCREET? ?) |
| S7 | 140298 | (ALTERNATE OR ALTERNATIVE OR OTHER OR ADDITIONAL OR SECOND OR 2ND)(2w)S1:S4 |
| S8 | 477 | S5:S7(25N)(NETSCAPE? OR IE OR INTERNET()EXPLORER OR AOL OR AMERICA()ONLINE OR AMERICA(1w)LINE OR NAVIGATOR OR LYNX OR OPERA OR MOZILLA OR MOSAIC) |
| S9 | 635 | S5:S7(25N)(BROWSER? ? OR INTERNETBROWS? OR MICROBROWS? OR -WEBBROWS? OR NETBROWS?) |
| S10 | 11951173 | HISTORY? OR INTEREST? ? OR PREFERENCE? ? OR PROFILE? ? OR -ACTION? ? OR ACTIVIT? OR SELECTION? OR CLICK??? OR TRANSACT? |
| S11 | 9644931 | CLICKSTREAM? OR ACCESS?? ? OR ACCESSING OR VIEW OR VIEWS OR VIEWED OR VIEWING OR HABIT? ? OR INTERACT? OR VISIT??? OR BEHAVIOR? |
| S12 | 3422715 | BEHAVIOUR? OR PATTERN? ? |
| S13 | 199699 | S10:S12(3N)(USER? ? OR PERSON? ? OR SUBSCRIBER? ? OR REQUESTER? OR REQUESTOR? OR MEMBER? ? OR PURCHASER? OR CLIENT? ? OR SURFER? ?) |
| S14 | 200136 | S10:S12(3N)(PARTICIPANT? OR READER? ? OR SEARCHER? OR INDIVIDUAL? ? OR VIEWER? ? OR BUYER? ? OR PATRON? ? OR CONSUMER? ? |

OR CUSTOMER? ? OR SHOPPER? ?)

S15 138637 (USER? ? OR PERSON? ? OR SUBSCRIBER? ? OR REQUESTER? OR RE-
QUESTOR? OR MEMBER? ? OR PURCHASER? OR CLIENT? ? OR SURFER? ?-
) (3N) (DATA OR INFORMATION)

S16 63428 (PARTICIPANT? OR READER? ? OR SEARCHER? OR INDIVIDUAL? ? OR
VIEWER? ? OR BUYER? ? OR PATRON? ?) (3N) (DATA OR INFORMATION)

S17 35322 (CONSUMER? ? OR CUSTOMER? ? OR SHOPPER? ?) (3N) (DATA OR INF-
ORMATION)

S18 6000 S13:S17(5N) (TRACK? OR MONITOR?)

S19 16315 S13:S17(5N) (STORAGE? OR STORING OR STORE OR STORES OR STOR-
ED OR MEMORY OR ARCHIV??? OR REPOSIT? OR DEPOSIT? OR RECORD??-
?)

S20 16245 S13:S17(5N) (CAPTUR? OR RETAIN? OR RETENTION OR COLLECT????
OR PRESERV? OR ACCUMULAT? OR CUMULAT? OR AMASS? OR GRAB?)

S21 6542 S13:S17(5N) (SAVE? ? OR SAVING OR ACQUIR? OR ACQUISITION?)

S22 15 S8:S9 AND S18:S21

S23 18542 S13:S17(5N) (DETECT? OR DISCOVER? OR SCRUTIN? OR DISCERN? OR
AUDIT??? OR FIND??? OR FOUND OR DETERMIN? OR DET? ? OR UNCOV-
ER?)

S24 50087 S13:S17(5N) (REVEAL? OR CHECK??? OR CHEQU? OR DIAGNOS? OR S-
URVEY? OR SURVEIL? OR OBSERV? OR ANALYS? OR ANALYZ? OR ANALYT?
OR ASSESS?)

S25 40442 S13:S17(5N) (EVALUAT? OR REVIEW? OR APPRAIS? OR INSPECT? OR
LOG OR LOGS OR LOGGED OR LOGGING OR STUDY? OR STUDIE? ? OR EX-
AMIN?)

S26 17 S8:S9 AND S23:S25

S27 32 S22 OR S26

S28 26 S27/1998:2006

S29 6 S27 NOT S28

S30 6 RD (unique items)

30/7/1 (Item 1 from file: 2)
DIALOG(R) File 2:INSPEC
(c) 2006 Institution of Electrical Engineers. All rts. reserv.

06567450 INSPEC Abstract Number: C9706-6160J-016

Title: JavaScript cookies

Author(s): Tichenor, C.B.

Journal: Dr. Dobb's Journal vol.22, no.5 p.42-5

Publisher: Miller Freeman,

Publication Date: May 1997 Country of Publication: USA

CODEN: DDJSDM ISSN: 1044-789X

SICI: 1044-789X(199705)22:5L:42:JC;1-I

Material Identity Number: B719-97004

Language: English Document Type: Journal Paper (JP)

Treatment: Practical (P)

Abstract: One of the most powerful features of JavaScript is not the language itself, but its interface to the browser. JavaScript has access to a variety of built-in objects and functions that allow a JavaScript program to control many aspects of the browser. One of these built-in objects is the document cookie, which lets users store persistent information in the browser's cookie file. The persistent information can be read later by other JavaScript programs. Using the JavaScript cookie, you can create world wide web pages that can communicate with each other and which have long-term memories. In this article, I present a set of generic JavaScript functions that can be used to store and retrieve persistent information. These generic functions are then used to create a sample application that uses the JavaScript document cookie to communicate between two separate web pages. The JavaScript document cookie puts browser-side persistence within the reach of web developers everywhere. The JavaScript methods described in this article make object persistence even easier. These features will allow you to create sites that are more user-friendly and less burdensome to HTTP servers. (0 Refs)

Subfile: C

Copyright 1997, IEE

30/7/3 (Item 1 from file: 99)
DIALOG(R)File 99:Wilson Appl. Sci & Tech Abs
(c) 2006 The HW Wilson Co. All rts. reserv.

2178955 H.W. WILSON RECORD NUMBER: BAST95013635

How to write Web documents

Sheldrick, Dennis;

Datamation v. 41 (Mar. 1 1995) p. 43

DOCUMENT TYPE: Feature Article ISSN: 0011-6963

ABSTRACT: Hypertext Markup Language (HTML) is used to present information on the Internet using world wide Web client/server technology. Elements of HTML, dubbed "tags," are interspersed in the information to provide structural and presentation suggestions to client browsers, such as Mosaic or Netscape. In addition, the tags are used to embed hyperlinks in documents, to collect information from end users to pass to other applications, and to launch scripts and applications from the server. To author for the web, developers can write tags in raw HTML using a text editor, use an HTML editor, or use an HTML converter that will translate information from another format to HTML. Several HTML authoring tools, most of which are shareware, are discussed.
?

File 347:JAPIO Dec 1976-2006/Jan(Updated 061009)
(c) 2006 JPO & JAPIO
File 348:EUROPEAN PATENTS 1978-2006/ 200644
(c) 2006 European Patent Office
File 349:PCT FULLTEXT 1979-2006/UB=20061102UT=200610
(c) 2006 WIPO/Thomson
File 350:Derwent WPIX 1963-2006/UD=200671
(c) 2006 The Thomson Corporation

Applicant

| Set | Items | Description |
|-----|-------|-----------------------------------|
| S1 | 38 | AU='WOLFE M':AU='WOLFE M A' |
| S2 | 22 | AU='WOLFE MARK':AU='WOLFE MARK A' |
| S3 | 38 | S1:S2 |
| S4 | 69198 | BROWS??? OR WEBBROWS? |
| S5 | 4 | S3 AND S4 |

>>>Format 69 is not valid in file 348

5/69/1 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 The Thomson Corporation. All rts. reserv.

0015778805 - Drawing available
WPI ACC NO: 2006-340201/200635
Related WPI Acc No: 2000-105209; 2002-048946; 2002-153848
XRPX Acc No: N2006-288222

Information displaying method for information retrieval system, involves detecting that user has selected activated display unit, and displaying competitive information document upon detecting that user has selected display unit

Patent Assignee: WOLFE M A (WOLF-I)

Inventor: WOLFE M A

Patent Family (1 patents, 1 countries)

| Patent Number | Kind | Date | Application Number | Kind | Date | Update |
|---------------|------|----------|--------------------|------|----------|----------|
| US 7043526 | B1 | 20060509 | US 199628251 | P | 19961008 | 200635 B |
| | | | US 199752830 | P | 19970717 | |
| | | | US 1997936910 | A | 19970925 | |
| | | | US 1999442193 | A | 19991116 | |
| | | | US 200121761 | A | 20011212 | |

Priority Applications (no., kind, date): US 1999442193 A 19991116; US 1997936910 A 19970925; US 199752830 P 19970717; US 199628251 P 19961008; US 200121761 A 20011212

Patent Details

| Number | Kind | Lan | Pg | Dwg | Filing Notes |
|------------|------|-----|----|-----|--|
| US 7043526 | B1 | EN | 71 | 50 | Related to Provisional US 199628251 Related to Provisional US 199752830 Continuation of application US 1997936910 Continuation of application US 1999442193 Continuation of patent US 6006252 Continuation of patent US 6341305 |

Alerting Abstract US B1

NOVELTY - The method involves automatically activating a competitive information display unit on a display screen associated with a client computer. A user's selection of the activated display unit is monitored. Detection is made whether the user has selected the activated display unit. A competitive information document is displayed upon detecting that the user has selected the activated display unit.

DESCRIPTION - An INDEPENDENT CLAIM is also included for a client computer for displaying information for a user operating the client computer.

USE - Used for displaying information relating to a network resource to a user operating a client computer in an information retrieval system.

ADVANTAGE - The method finds pertinent information or guides the user to information of interest in an easier and effective manner.

DESCRIPTION OF DRAWINGS - The drawing shows a display of supplemental information relating to audio content.

4805, 4901 windows

Title Terms/Index Terms/Additional Words: INFORMATION; DISPLAY; METHOD; RETRIEVAL; SYSTEM; DETECT; USER; SELECT; ACTIVATE; UNIT; COMPETE; DOCUMENT

Class Codes

International Classification (+ Attributes)

IPC + Level Value Position Status Version

G06F-0015/16 A I F B 20060101

File Segment: EPI;

DWPI Class: T01

Manual Codes (EPI/S-X): T01-J05B3; T01-N03A2

5/69/2 (Item 2 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0011214817 - Drawing available

WPI ACC NO: 2002-153848/200220

Related WPI Acc No: 2000-105209; 2002-048946; 2006-340201

XRPX Acc No: N2002-116970

Client computer for multimedia service in LAN, displays price competitive information document related to different on-line merchants based on the activation of display elements by user

Patent Assignee: WOLFE M A (WOLF-I)

Inventor: WOLFE M A

Patent Family (1 patents, 1 countries)

| Patent Number | Kind | Date | Application Number | Kind | Date | Update | |
|---------------|------|----------|--------------------|------|----------|--------|---|
| US 6336131 | B1 | 20020101 | US 199628251 | P | 19961008 | 200220 | B |
| | | | US 199752830 | P | 19970717 | | |
| | | | US 1997936910 | A | 19970925 | | |
| | | | US 1999442193 | A | 19991116 | | |
| | | | US 2000544243 | A | 20000405 | | |

Priority Applications (no., kind, date): US 1999442193 A 19991116; US 1997936910 A 19970925; US 199752830 P 19970717; US 199628251 P 19961008; US 2000544243 A 20000405

Patent Details

| Number | Kind | Lan | Pg | Dwg | Filing Notes |
|------------|------|-----|----|-----|-------------------------------------|
| US 6336131 | B1 | EN | 70 | 50 | Related to Provisional US 199628251 |
| | | | | | Related to Provisional US 199752830 |
| | | | | | Continuation of application US |
| 1997936910 | | | | | Continuation of application US |
| 1999442193 | | | | | Continuation of patent US 6006252 |

Alerting Abstract US B1

NOVELTY - A display unit displays a HTTP document representing purchase items from an on-line merchant, corresponding to which a display element is activated by user, to select and display price competitive information document of different on-line merchants. An item is ordered depending on the links in each document, selected by user.

DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

1.Information display method;

2.Computer program interfacing method

USE - For multimedia service, on-line purchasing in WAN, LAN, Internet.

ADVANTAGE - Reliable information is acquired efficiently by selective display of required documents on web browser .

DESCRIPTION OF DRAWINGS - The figure shows the presentation of supplemental information upon selection of menu items.

Title Terms/Index Terms/Additional Words: CLIENT; COMPUTER; SERVICE; LAN; DISPLAY; PRICE; COMPETE; INFORMATION; DOCUMENT; RELATED; LINE; MERCHANT; BASED; ACTIVATE; ELEMENT; USER

Class Codes

International Classification (Main): G06F-015/16

File Segment: EPI;

DWPI Class: T01

Manual Codes (EPI/S-X): T01-J20B1; T01-N01A2A; T01-N01D1; T01-N03B2

5/69/3 (Item 3 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0011112890 - Drawing available

WPI ACC NO: 2002-048946/200206

Related WPI Acc No: 2000-105209; 2002-153848; 2006-340201

XRPX Acc No: N2002-036253

Communication method to a user operating a computer system on a wide area network comprising of making a resource request to the server

Patent Assignee: WOLFE M A (WOLF-I)

Inventor: WOLFE M A

Patent Family (2 patents, 1 countries)

| Patent Number | Kind | Date | Application Number | Kind | Date | Update | |
|----------------|------|----------|--------------------|------|----------|--------|---|
| US 20010049716 | A1 | 20011206 | US 199628251 | P | 19961008 | 200206 | B |
| | | | US 199752830 | P | 19970717 | | |
| | | | US 1997936910 | A | 19970925 | | |
| | | | US 1999442193 | A | 19991116 | | |
| US 6341305 | B2 | 20020122 | US 1999442193 | A | 19991116 | 200208 | E |

Priority Applications (no., kind, date): US 1997936910 A 19970925; US 199752830 P 19970717; US 199628251 P 19961008; US 1999442193 A 19991116

Patent Details

| Number | Kind | Lan | Pg | Dwg | Filing Notes |
|----------------|------|-----|----|-----|-------------------------------------|
| US 20010049716 | A1 | EN | 65 | 50 | Related to Provisional US 199628251 |
| | | | | | Related to Provisional US 199752830 |
| | | | | | Continuation of application US |

1997936910

Continuation of patent US 6006252

Alerting Abstract US A1

NOVELTY - The client sends a request to a first server (251,252,253,254,255,256 and 257) over the WAN (263) for a first resource and receives a first resource for displaying on the client screen. The first server then communicates with the second server for supplemental information for the first resource and displays on the client screen the requested supplemental information relating to the resource.

DESCRIPTION - INDEPENDENT CLAIMS -

An independent claim is also included for a system having a first server, second server and third server all communicating on a WAN with a client

computer.

USE - Communicating pertinent information to a user

ADVANTAGE - The system can be integrated to a payment or transaction processing system so that the person viewing the content or supplement information incurs a fee or transaction cost. Authentication and automatic payments techniques can be used.

DESCRIPTION OF DRAWINGS - Figure illustrates a diagram of multiple computers on a network

Title Terms/Index Terms/Additional Words: COMMUNICATE; METHOD; USER; OPERATE; COMPUTER; SYSTEM; WIDE; AREA; NETWORK; COMPRISE; RESOURCE; REQUEST; SERVE

Class Codes

International Classification (Main): G06F-015/16

File Segment: EPI;

DWPI Class: T01

Manual Codes (EPI/S-X): T01-N01A; T01-N02A2B; T01-N02A3C; T01-N03A1; T01-N03A2

5/69/4 (Item 4 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0009814886 - Drawing available

WPI ACC NO: 2000-105209/200009

Related WPI Acc No: 2002-048946; 2002-153848; 2006-340201

XRPX Acc No: N2000-080836

Network resource information presentation system for guiding individuals to interested places on network

Patent Assignee: WOLFE M A (WOLF-I)

Inventor: WOLFE M A

Patent Family (1 patents, 1 countries)

| Patent Number | Kind | Date | Application Number | Kind | Date | Update | |
|---------------|------|----------|--------------------|------|----------|--------|---|
| US 6006252 | A | 19991221 | US 199628251 | P | 19961008 | 200009 | B |
| | | | US 199752830 | P | 19970717 | | |
| | | | US 1997936910 | A | 19970925 | | |

Priority Applications (no., kind, date): US 199752830 P 19970717; US 199628251 P 19961008; US 1997936910 A 19970925

Patent Details

| Number | Kind | Lan | Pg | Dwg | Filing Notes |
|------------|------|-----|----|-----|--|
| US 6006252 | A | EN | 67 | 50 | Related to Provisional US 199628251 Related to Provisional US 199752830 |

Alerting Abstract US A

NOVELTY - The notification is automatically received from the web browser application, that the document is retrieved and displayed in primary web browser window. The identity of document is then automatically sent over network to a reference server, and in response it receives a reply including supplemental document which is then displayed in a secondary window.

DESCRIPTION - The secondary window is integrated with web browser application window so that secondary window is automatically updated when document replaces the displayed document in primary web browser window.

USE - For guiding individuals to places of interest on network.

ADVANTAGE - Enables finding pertinent information efficiently and effectively by displaying supplement window on secondary window.

DESCRIPTION OF DRAWINGS - The figure shows the representation of screen with additional window displaying supplemental information.

Title Terms/Index Terms/Additional words: NETWORK; RESOURCE; INFORMATION;
PRESENT; SYSTEM; GUIDE; INDIVIDUAL; PLACE

Class Codes

International Classification (Main): G06F-015/16

File Segment: EPI;

DWPI Class: T01

Manual Codes (EPI/S-X): T01-H07C5A; T01-J05B3; T01-J12B; T01-M02A1